L Number	Hits	Search Text	DB	Time stamp
1	99	(delay\$3 adj clocks) and (latch adj control\$5) and (latch adj	USPAT;	2003/07/12 13:35
		circuit)	US-PGPUB	•
4	1	(multi adj phase adj clockS) same (latch adj control\$5)	USPAT;	2003/07/12 13:23
_			US-PGPUB	
7	26	(multi adj phase adj clockS) same (latch adj circuits)	USPAT;	2003/07/12 13:41
			US-PGPUB	
10	254	(phase adj clock) same (latch adj circuits)	USPAT;	2003/07/12 13:29
			US-PGPUB	
13	69	(clocks) same (latch adj circuit) same (latch adj control adj	USPAT;	2003/07/12 13:30
		signal)	US-PGPUB	
16	41	327/\$.ccls. and (delay\$3 adj clocks) and (latch adj control\$5)	USPAT;	2003/07/12 13:40
		and (latch adj circuit)	US-PGPUB	
19	3	326/\$.ccls. and (delay\$3 adj clocks) and (latch adj control\$5)	USPAT;	2003/07/12 13:40
		and (latch adj circuit)	US-PGPUB	
22	19	(multi adj phase adj clockS) same data same (latch adj	USPAT;	2003/07/12 13:58
		circuits)	US-PGPUB	
25	151	data same (latch adj circuits) same (latch adj control adj	USPAT;	2003/07/12 14:29
		signal)	US-PGPUB	
28	494	data same (latch adj control adj signal)	USPAT;	2003/07/12 14:30
24		(data same (latab adi a di	US-PGPUB	
31	3	(data same (latch adj control adj signal)) and (multi adj phase	USPAT;	2003/07/12 14:36
	_	adj clock)	US-PGPUB	
34	3	(data same (latch adj circuits) same (latch adj control adj	USPAT;	2003/07/12 14:37
0.7		signal)) and (multi adj phase adj clocks)	US-PGPUB	
37	1	5673192.pn.	USPAT;	2003/07/12 14:37
40	4	5604774 mm	US-PGPUB	000000000000000000000000000000000000000
40	1	562177 4 .pn.	USPAT;	2003/07/12 14:37
	04	model and all along and along the second of	US-PGPUB	0000/07/07 40 47
-	91	multi adj phase adj clock adj generat\$5	USPAT;	2003/07/07 16:17
	9	(multi adi abasa adi alask adi sanarat@E) and (latak adi	US-PGPUB	0000/07/07 45 00
-	9	(multi adj phase adj clock adj generat\$5) and (latch adj control) and latch	USPAT;	2003/07/07 15:38
_	9		US-PGPUB	2002/07/07 45:40
-	9	(multi adj phase adj clock adj generat\$5) and (latch adj control\$5)	USPAT;	2003/07/07 15:40
_	59	(multi adj phase adj clock adj generat\$5) and (control\$5 adj	US-PGPUB	2002/07/07 45:47
_	39	signal)	USPAT; US-PGPUB	2003/07/07 15:47
_	20	(multi adj phase adj clock adj generat\$5) and (control\$5 adj	USPAT;	2003/07/07 16:03
	20	signal) and (latch adj circuit)	US-PGPUB	2003/07/07 10:03
_	1	6262611.pn.	USPAT;	2003/07/07 16:04
	•	0202011.pn.	US-PGPUB	2003/07/07 10:04
_ !	1	6122335.pn.	USPAT;	2003/07/07 16:05
	•	· · · <u> · · · · · · · · · · · · · · </u>	US-PGPUB	2000/07/07 10:00
_	1	6064707.pn.	USPAT;	2003/07/07 16:06
	,	•	US-PGPUB	
-	1	6002731.pn.	USPAT;	2003/07/07 16:06
		, ·	US-PGPUB	
-	5	375/375.ccls. and (multi adj phase adj clock adj generat\$5)	USPAT;	2003/07/09 13:24
			US-PGPUB	
-	0	(multi adj phase adj clock adj generat\$5) and (meta adj stable)	USPAT;	2003/07/07 16:26
			US-PGPUB	
-	26	375/\$.ccls. and (multi adj phase adj clock adj generat\$5)	USPAT;	2003/07/07 16:31
			US-PGPUB	
-	9	(multi adj phase adj clock adj generat\$5) and (latch adj	USPAT;	2003/07/09 09:52
		control\$5)	US-PGPUB	
-	11	(multi adj phase adj clock adj generat\$5) and (clock adj	USPAT;	2003/07/09 09:56
		synchr\$5)	US-PGPUB	
-	13	(multi adj phase adj clock adj generat\$5) and (clock adj	USPAT;	2003/07/09 10:35
		recovery)	US-PGPUB	
-	1	4584695.pn.	USPAT;	2003/07/09 10:02
	00	Consulting of the control of the con	US-PGPUB	
-	33	(multi adj phase adj clock) and (clock adj recovery)	USPAT;	2003/07/09 10:52
	00	(multipali phono adi alasta and (alasta adi)	US-PGPUB	0000/07/00 / -
-	80	(multi adj phase adj clock) and (clock adj synchro\$5)	USPAT;	2003/07/09 11:05
_	1	(multi adi phace adi clock) and (mote adi ctable) and data	US-PGPUB	2002/07/00 44 6 :
	'	(multi adj phase adj clock) and (meta adj stable) and data	USPAT;	2003/07/09 11:04
			US-PGPUB	L

-	26	(multi adj phase adj clock) and (data adj synchroniz\$5)	USPAT; US-PGPUB	2003/07/09 11:13
-	200	377/78.ccls.	USPAT;	2003/07/09 11:13
-	1	377/78.ccls. and (multi adj phase adj clock)	US-PGPUB USPAT;	2003/07/09 11:22
-	3	327/144.ccls. and (multi adj phase adj clock)	US-PGPUB USPAT;	2003/07/09 11:17
-	222	327/144.ccls.	US-PGPUB USPAT;	2003/07/09 11:17
-	99	(multi adj phase adj clock) and (latch adj circuit)	US-PGPUB USPAT; US-PGPUB	2003/07/09 11:30
-	4	(multi adj phase adj clock) and (latch adj circuit) and (latch adj control adj circuit)	USPAT; US-PGPUB	2003/07/09 11:35
-	6	(multi adj phase adj clock) and (latch adj control adj circuit)	USPAT; US-PGPUB	2003/07/09 11:38
-	1	4584695.pn.	USPAT; US-PGPUB	2003/07/09 13:24
-	1	4821297.pn.	USPAT; US-PGPUB	2003/07/09 13:54
-	551	375/355.ccls.	USPAT; US-PGPUB	2003/07/09 13:54
-	5	375/355.ccls. and (multi adj phase adj clocks)	USPAT; US-PGPUB	2003/07/09 13:56
-	5	375/355.ccls. and (multi adj phase adj clock)	USPAT; US-PGPUB	2003/07/09 16:37
-	10	375/371.ccls. and (multi adj phase adj clock)	USPAT; US-PGPUB	2003/07/09 14:06
-	5	327/141.ccls. and (multi adj phase adj clock)	USPAT; US-PGPUB	2003/07/09 14:07
-	3	327/163.ccls. and (multi adj phase adj clock)	USPAT; US-PGPUB	2003/07/09 14:11
-	103	327/163.ccls.	USPAT; US-PGPUB	2003/07/09 14:11
-	914	327/156.ccls.	USPAT; US-PGPUB	2003/07/09 14:11
-	16	327/156.ccls. and (multi adj phase adj clock)	USPAT; US-PGPUB	2003/07/09 14:14
-	9	326/93.ccls. and (multi adj phase adj clock)	USPAT; US-PGPUB	2003/07/09 14:15
-	0	326/94.ccls. and (multi adj phase adj clock)	USPAT; US-PGPUB	2003/07/09 14:35
-	97	326/94.ccls.	USPAT; US-PGPUB	2003/07/09 14:15
-	18	370/\$.ccls. and (multi adj phase adj clock)	USPAT; US-PGPUB	2003/07/09 14:38
-	3	327/202.ccls. and (multi adj phase adj clock)	USPAT; US-PGPUB	2003/07/09 14:39
-	279	327/202.ccls.	USPAT; US-PGPUB	2003/07/09 14:39
-	90	327/202.ccls. and (latch adj circuit)	USPAT; US-PGPUB	2003/07/09 14:40
-	2	(327/202.ccls. and (latch adj circuit)) and (latch adj control adj circuit)	USPAT; US-PGPUB	2003/07/09 14:41
-	25	377/\$.ccls. and (multi adj phase adj clock)	USPAT; US-PGPUB	2003/07/09 16:43
		the state of the s		1